A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C07D233/54

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC $7 \cdot \text{C07D}$

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, CHEM ABS Data, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category °	Creation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
P,X	WO 03/099795 A (ALLERGAN INC) 4 December 2003 (2003-12-04) page 114, compound 156 Table 1, compounds 143,145,148,149,151,153,155,163,164	11		
A	EP 0 310 745 A (FARMOS OY) 12 April 1989 (1989-04-12) cited in the application page 4 - page 9	1		
Α	EP 0 146 228 A (FARMOS 0Y) 26 June 1985 (1985-06-26) cited in the application page 3, line 26 - line 50	1		
	-/- -			

	Further documents are listed in the	continuation of box C.
--	-------------------------------------	------------------------

X Patent family members are listed in annex.

- Special categories of cited documents:
- 'A' document defining the general state of the art which is not considered to be of particular relevance
- *E* earlier document but published on or after the international filing date
- *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- *O* document referring to an oral disclosure, use, exhibition or other means
- *P* document published prior to the international filing date but later than the priority date claimed
- *T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- *X* document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- *Y* document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such docu ments, such combination being obvious to a person skilled in the art.
- *&* document member of the same patent family

Date of the actual completion of the international search

Date of malling of the international search report

28 May 2004

21/06/2004

Name and mailing address of the ISA

European Patent Office, P.B. 5818 Patentlaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl,

Fax: (+31-70) 340-2040, 1x. 31 651 epo nl, Fax: (+31-70) 340-3016 Authorized officer

BEST AVAILABLE COP

Form PCT/ISA/210 (second sheet) (January 2004)





	(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT					
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.				
	SCHAUMANN: "Houben-Weyl Teil 3 - E8C" 1994, GEORG THIEME VERLAG, STUTTGART, XP002282560 page 40 - page 41	1				

Form PCT/ISA/210 (continuation of second sheet) (January 2004)

BEST AVAILABLE COPY

INTERNATIONAL SEARCH REPORT

onal Application No PCT/FI2004/000004

					01/1120	0047 000004
Patent document clted in search report		Publication date		Patent family member(s)		Publication date
WO 03099795	Α	04-12-2003	WO	03099795	A1	04-12-2003
EP 0310745	А	12-04-1989	GB AT AT AU	2167408 47997 85050 3332989	T T A	29-05-1986 15-12-1989 15-02-1993 10-08-1989
			AU AU BG CA	586839 5008385 60762 1266669	A B2 A1	27-07-1989 29-05-1986 29-02-1996 13-03-1990
			CA DD DE DE DE	1268770 258230 3574252 3587045 3587045	A1 D1 D1	08-05-1990 13-07-1988 21-12-1989 11-03-1993 03-06-1993
		•	DK DK EP EP	58292 540485 0183492 0310745	A A ,B, A1	04-05-1992 24-05-1986 04-06-1986 12-04-1989
			ES ES FI FI	8704462 8801248 854335 882241	A1 A ,B, A ,B,	16-06-1987 01-03-1988 24-05-1986 13-05-1988
			FI GR HK HU IE	882242 852817 3592 38913	A1 A A2	13-05-1988 21-03-1986 17-01-1992 28-07-1986
			IL JP JP JP	58165 77111 1886997 6004597 61143366	A C B	28-07-1993 28-09-1989 22-11-1994 19-01-1994 01-07-1986
			KR LT LV NO	9304673 2220 5064 854671	B1 R3 A3	03-06-1993 15-11-1993 10-06-1993 26-05-1986
			NZ NZ PH PT	214258 226305 22016 81542	A A A	24-02-1989 24-02-1989 13-05-1988
			SG SU US ZA	106891 1424736 4689339 8508942	G A3 A	01-12-1985 14-02-1992 15-09-1988 25-08-1987 27-08-1986
EP 0146228	А	26-06-1985	AT AU AU DD DE DK	32064 566437 3426384 236730 3468869 471384	B2 A A1 D1 A	15-02-1988 22-10-1987 26-04-1985 18-06-1986 25-02-1988 19-04-1985
			EP ES FI HU IE IL	0146228 8507507 844079 35649 57591 73255	A1 A ,B, A2 B1 A	26-06-1985 16-12-1985 18-04-1986 29-07-1985 13-01-1993 30-11-1988
om PCT/ISA/210 (patent family annex) (J	lanuary 20(14)	DECT AVE	JP EST	1833391 AVAILAB		29-03-1994 ЭРҮ
		ジミシィ ヤスヤゴ	Ϋ́	こ。レマング		

Patent document '	Publication date		Patent family member(s)	Publication date
EP 0146228 A		JP I T	60149568 A 2219 R3	07-08-1985 15-11-1993
		ĽV	5065 A3	10-06-1993
		NO NZ	844139 A ,B, 209896 A	19-04-1985 20-02-1987
		รบ	1301313 A3	30-03-1987
		US ZA	4584383 A 8408112 A	22-04-1986 26-06-1985

BEST AVAILABLE COPY